

-	20	((radio near2 network\$5 with (IP or internet adj1 protocol or RTP or XTP)) and link adj1 layer with (IP or internet adj1 protocol or RTP or XTP)) and protocol near1 stack\$3) and radio near2 network\$5 with (connect\$5 or interfac\$5)	USPAT; US-PGPUB; EPO; DERWENT	2004/04/30 18:06
-	4392	protocol near3 architectur\$3	USPAT; US-PGPUB; EPO; DERWENT	2004/04/30 18:05
-	152	(protocol near3 architectur\$3) and link adj1 layer with (IP or internet adj1 protocol or RTP or XTP)	USPAT; US-PGPUB; EPO; DERWENT	2004/04/30 18:06
-	30	((protocol near3 architectur\$3) and link adj1 layer with (IP or internet adj1 protocol or RTP or XTP)) and RTP	USPAT; US-PGPUB; EPO; DERWENT	2004/05/02 13:58
-	3	((protocol near3 architectur\$3) and link adj1 layer with (IP or internet adj1 protocol or RTP or XTP)) and RTP) and radio near2 network\$5 with (connect\$5 or interfac\$5)	USPAT; US-PGPUB; EPO; DERWENT	2004/04/30 18:06
-	2	((protocol near3 architectur\$3) and link adj1 layer with (IP or internet adj1 protocol or RTP or XTP)) and XTP	USPAT; US-PGPUB; EPO; DERWENT	2004/05/02 14:01
-	38	XTP near3 protocol	USPAT; US-PGPUB; EPO; DERWENT	2004/05/02 14:21
-	24	(XTP near3 protocol) same (IP or UDP or RTP or layer)	USPAT; US-PGPUB; EPO; DERWENT	2004/05/02 14:44
-	20	((XTP near3 protocol) same (IP or UDP or RTP or layer)) and (Radio or wireless or packet or frame) with network\$5	USPAT; US-PGPUB; EPO; DERWENT	2004/05/02 14:22
-	14	((XTP near3 protocol) same (IP or UDP or RTP or layer)) and (Radio or wireless or packet or frame) with network\$5) and (IP or UDP or RTP or layer) near5 (top or above or up\$4)	USPAT; US-PGPUB; EPO; DERWENT	2004/05/02 14:05
-	14	((XTP near3 protocol) same (IP or UDP or RTP or layer)) and (Radio or wireless or packet or frame) with network\$5) and (IP or UDP or RTP or layer) near5 (top or above or up\$4 or stack\$3 or architect\$5)	USPAT; US-PGPUB; EPO; DERWENT	2004/05/02 14:22
-	151	XTP	USPAT; US-PGPUB; EPO; DERWENT	2004/05/02 14:21
-	37	(XTP) and (IP or UDP or RTP or layer or protocol) near5 (top or above or up\$4 or stack\$3 or architect\$5)	USPAT; US-PGPUB; EPO; DERWENT	2004/05/02 21:37
-	33	((XTP) and (IP or UDP or RTP or layer or protocol) near5 (top or above or up\$4 or stack\$3 or architect\$5)) and (cell or Radio or wireless or packet or frame or interfac\$5) with (internet or wireless or radio or CdMA or handoff or hand?off or transport\$5 or network\$5)	USPAT; US-PGPUB; EPO; DERWENT	2004/05/02 14:25
-	33	((XTP) and (IP or UDP or RTP or layer or protocol) near5 (top or above or up\$4 or stack\$3 or architect\$5)) and (cell or Radio or wireless or packet or frame or interfac\$5) with (internet or wireless or radio or CdMA or handoff or hand?off or transport\$5 or network\$5 or controll\$5)	USPAT; US-PGPUB; EPO; DERWENT	2004/05/02 14:25

-	33	((XTP) and (IP or UDP or RTP or layer or protocol) near5 (top or above or up\$4 or stack\$3 or architect\$5)) and (core or cell or Radio or wireless or packet or frame or interfac\$5) with (internet or wireless or radio or CdMA or handoff or hand?off or transport\$5 or network\$5 or controll\$5)	USPAT; US-PGPUB; EPO; DERWENT	2004/05/02 21:38
-	4	xtp same RTP	USPAT; US-PGPUB; EPO; DERWENT	2004/05/02 17:28
-	7	xtp and RTP	USPAT; US-PGPUB; EPO; DERWENT	2004/05/02 17:29
-	64	(XTP) same (top or above or up\$4 or stack\$3 or architect\$5)	USPAT; US-PGPUB; EPO; DERWENT	2004/05/02 21:38
-	849	radio near2 network\$5 with (IP or internet adj1 protocol or RTP or XTP)	USPAT; US-PGPUB; EPO; DERWENT	2004/05/02 21:38
-	2	(radio near2 network\$5 with (IP or internet adj1 protocol or RTP or XTP)) and XTP	USPAT; US-PGPUB; EPO; DERWENT	2004/05/02 21:39